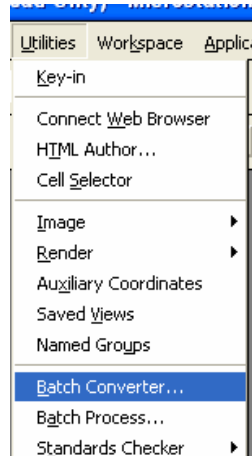
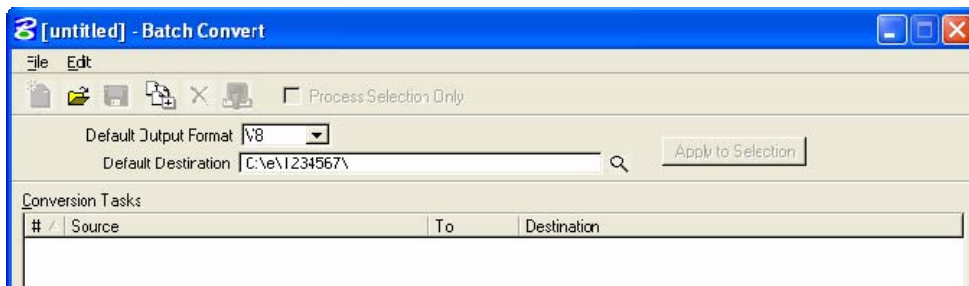


Converting V8 MR2 files to V8 MR3 in MicroStation using the Batch Converter

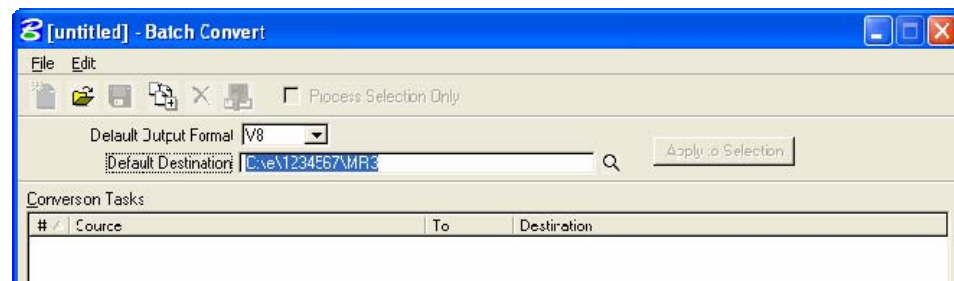
1. Open MicroStation V8 using the 2004 workspace.
2. Go to **Utilities / Batch Converter**.





3. The Default Output Format should be set to V8.

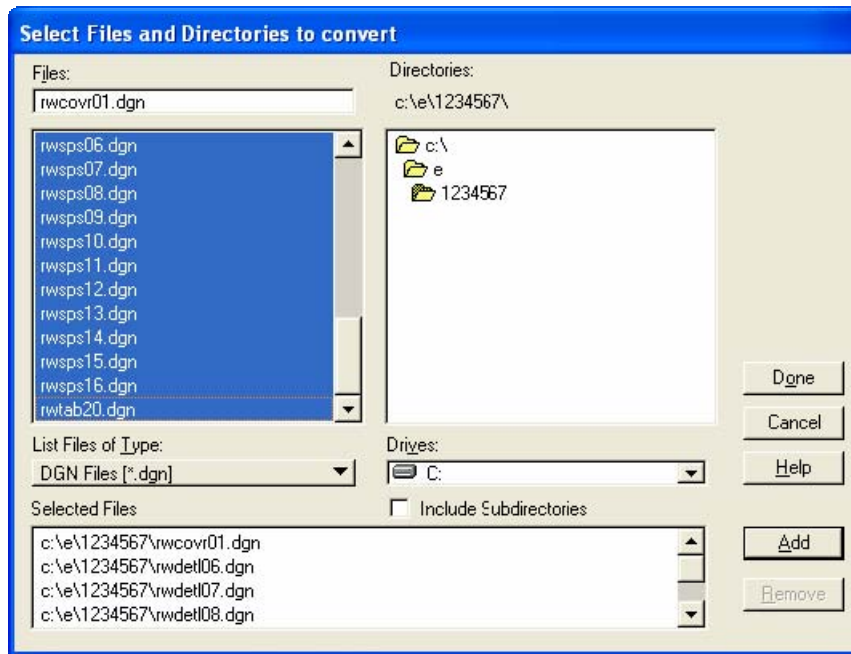


4. Check the **Default Destination** this is the Directory that the new V8 files will be written. Double check to ensure that this is the directory that you want the files to be written to. **IT SHOULD NOT BE TO THE SAME PATH THAT THE ORIGINAL V8 FILES RESIDE IN.**

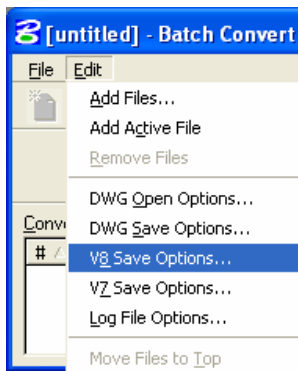



If the destination is incorrect chose the  navigate to the correct directory then click < **OK** >

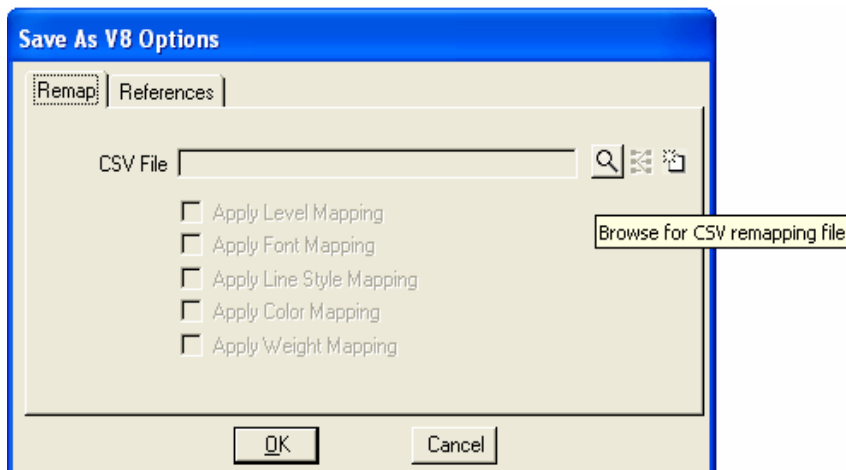
5. Click on  choose the directory and select the DGNS that you want to convert then click on < **Add** > and then < **Done** >



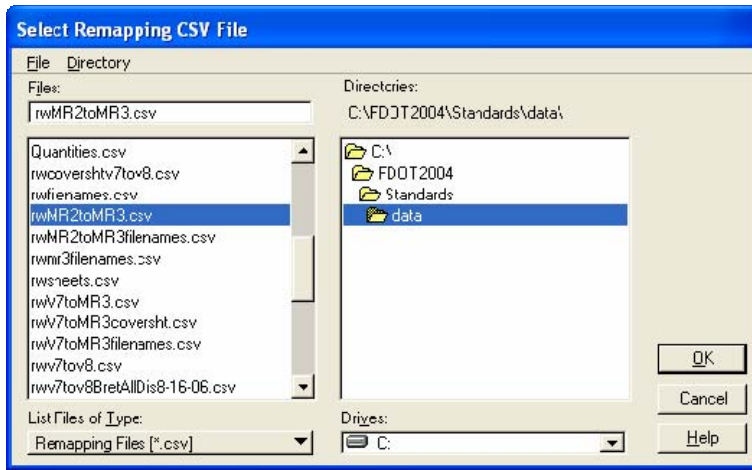
6. Go to **Edit / V8 Save Options**.



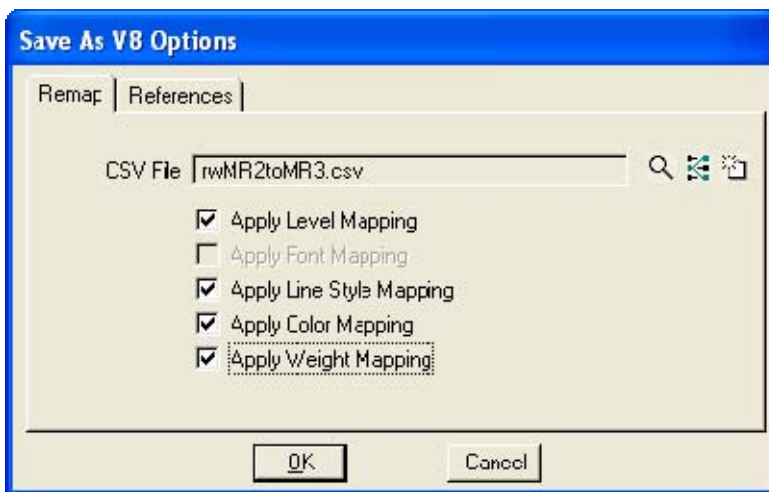
7. Choose  to navigate to the directory that the rwMR2toMR3.csv file is located.




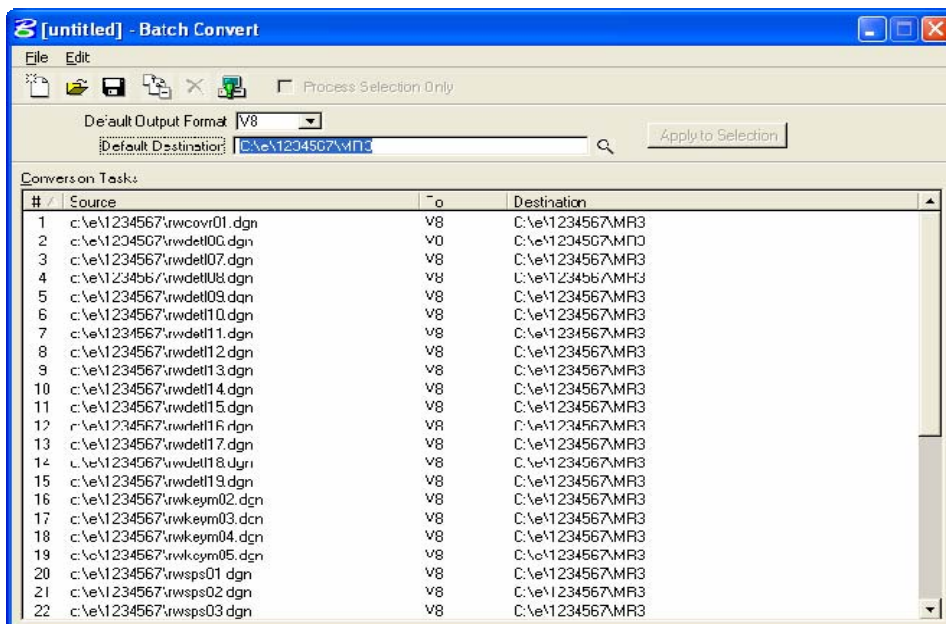
Server Drive:\FDOT2004\Standards\Data\rwMR2toMR3.csv.




8. Check Apply Level Mapping, Apply Line Style Mapping, Apply Color Mapping and Apply Weight Mapping. Then Click on **<OK>**

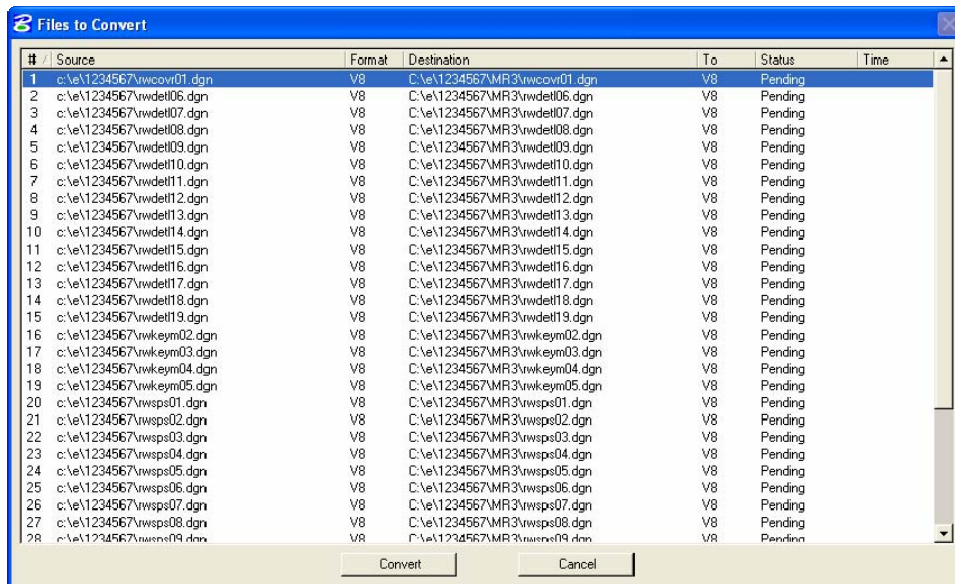


9. Double check to ensure that the file destination is correct. If the destination is incorrect chose  and navigate to the correct directory. Then highlight all the files that belong in the directory and click on **< Apply to Selection >**

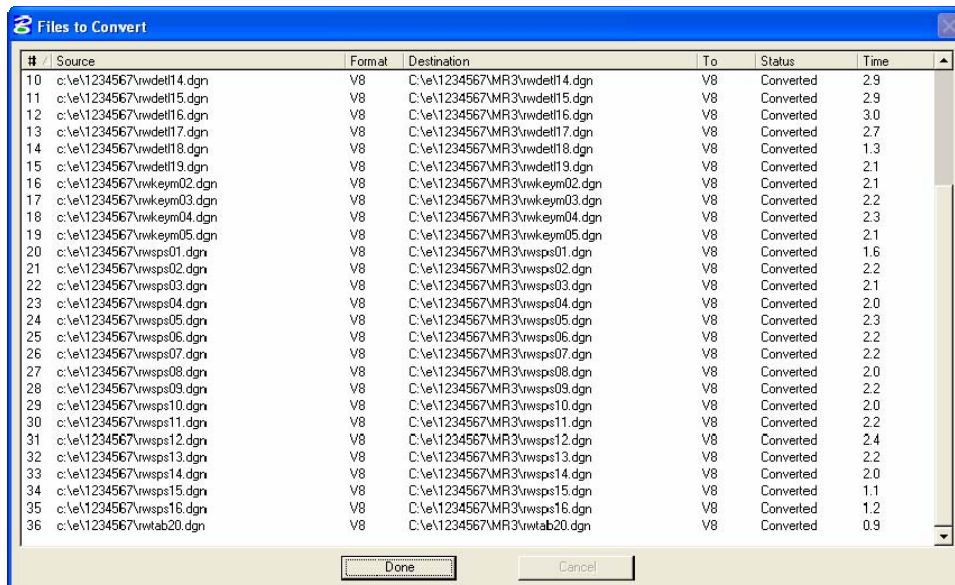


10. Then Click on  to start the conversion process.

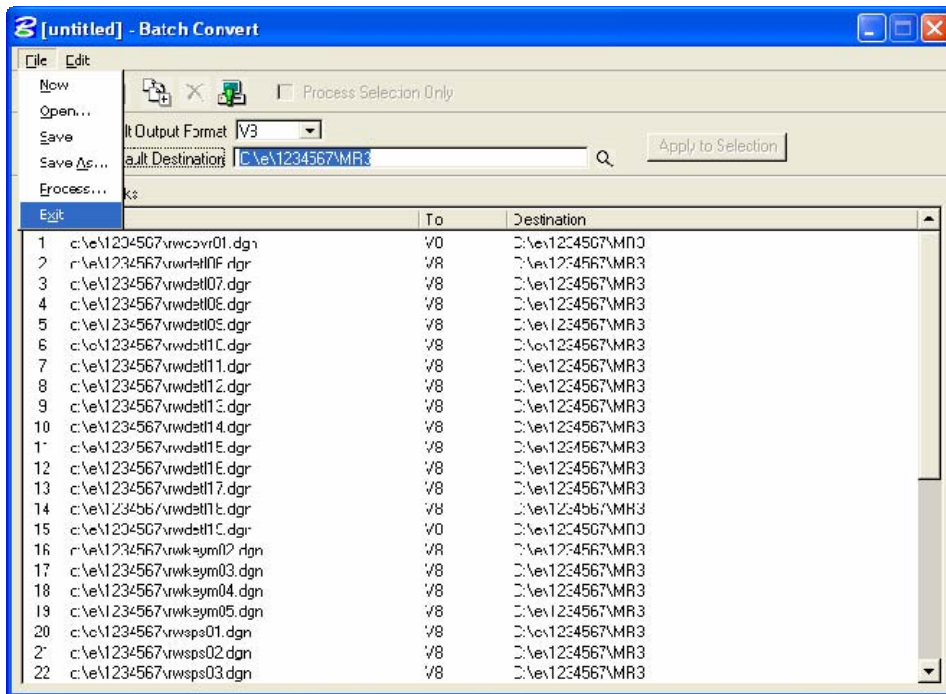
11. Click on <Convert> then wait until files are converted.



12. Click on <Done> and you may save the list of files that you just converted if you wish.



14 You may save the list of files that you just converted if you wish or chose **File/Exit**.




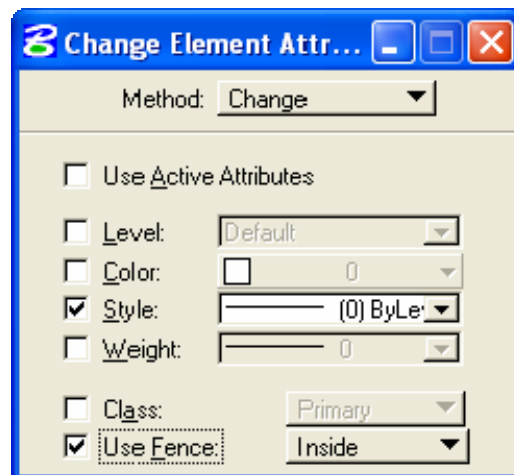
15. You can now open the converted files and begin the clean up as needed. The converted files (new V8 files) will reside in the directory path specified in item 4 above.

16. Then place a fence around the entire dgn.

17. **Turn Off** all ByLevels that contain a custom linestyle.

*****If this is not done the custom line style scale will be changed to 1*****

18. Chose Change Element Attributes  check only Style and set to — (0) ByLevel and check Use Fence. Click in fence area to set style.



NOTE - You may have to go to Settings / View Attributes and turn off Level Symbology to get the element symbology to display.